NPIC/R-1220/63

## CONTINUING ACTIVITY AT THE SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA

25X1D	Further analysis of reveals that
	all significant components of the Shuang-cheng-tzu Missile Test Center
	(SCTMTC) located at 41-05N 100-15E and the large associated airfield
	can be observed and that no new major facilities can be identified, al-
	though obliquity and small scale preclude a detailed analysis. Of
	significance are indications of continued activity at the SCTMTC since
25X1D	
25X1D	Two features are visible that were not present in
	Launch Complex A, heavy track activity is evident between the launch
	area and a point 3 to 4 nautical miles due west, or in a downrange
	direction from the complex. Extreme obliquity and small scale pre-
	clude determination of the nature of the scarring at the terminus. Also
25 <u>X</u> 1B	
	The rail spur, identified on which
25X1D	extends southeast from the support base and terminates just short of
	the sand dunes, has not been continued beyond the point where it ended
	in At the terminus are a turning wye, several sidings,
25X1D	two branches that curve back toward the support base, and several
	buildings. The northern curved branch was present in but
25X1D	the southern curved branch has been added since that time. Several
	strings of rail cars are visible along the spur, indicating continued
	activity of an undetermined nature

Declassification review by NIMA/DOD



## SECRET NO FOREIGN DISSEM

NPIC/R-1220/63

	PHOTOGRAPHIC REFERENCES
25X1D	
25X1C	

- 2 -